## Scientific and Technical Information Center

Art Unit: 1636 Phone Notation Phone Pho	itted, please prioritiz	is specifically as possible the subject matter to be searched.
Include the elected species or structures, k utility of the invention. Define any terms known, Picase attach a copy of the coyer's	cywords, synonyms, acrony that may have a special me heet, pertinent claims, and	yms, and registry numbers, and containe with the exemples or relevant citations, authors, etc. if abstract.
Title of invention: COA	rpo SITIONS	For Sorting Polynuc's
Inventors (please provide full names):	Brenner,	Sylvey
Earliest Priority Filing Date:	2-19-94	
appropriete serial number.		parent, child, divisional, or issued patent numbers) along with the
Plene	perform	a litization
Sea	nel for	this application.
	÷	Thereo.
	*	/
		* · (
,		
·		
*		
		•
and the second s	ome was a second and a second and	
STAFF USE ONLY	Type of Search	Vendors and cost where applicable
Searcher: Amold	NA Sequence (#)	STN
Scarcher Phone #: 253	AA Sequence (#)	Dialog
Searcher Location:	Structure (#)	Questel/Orbit
Thise Searcher Picked Up: 3/11/05	Bibliographic	Dr.Link
Due Compiced3/14/05	Litigation	Lexis/Nexis
Searcher Pregar Review Time	Fulliest	Sequence Systems
(Perical Prep. me:	Patent Family	WWW/Miterior
Onine Time	Other	Other (specify)

PTO-1590 (8-01)

## Zara 5,654,413

109C25

Print Request: Current Document: 1

Time of Request: March 14, 2005 08:14 AM EST

Number of Lines: 28

Job Number: 1842:35876223

Client ID/Project Name:

Research Information:

Utility, Design and Plant Patents patno=5654413

Send to: ARNOLD, DEIRDRE

PATENT & TRADEMARK OFFICE

MADISON BLDG WEST 600 DULANY ST RM 1C09 ALEXANDRIA, VA 22314

## 1 of 1 DOCUMENT

## UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

### 5654413

### Link to Claims Section

August 5, 1997

Compositions for sorting polynucleotides

**APPL-NO:** 484712 (08)

FILED-DATE: June 7, 1995

**GRANTED-DATE:** August 5, 1997

ASSIGNEE-AT-ISSUE: Spectragen, Inc., Hayward, California, United States (US), 02

**ASSIGNEE-AFTER-ISSUE:** January 18, 1996 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., SPECTRAGEN, INC. 3832 BAY CENTER PLACE HAYWARD CALIFORNIA 94545, Reel and Frame Number: 07777/0020

January 18, 1996 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., LYNX THERAPEUTICS, INC. 3832 BAY CENTER PLACE HAYWARD CALIFORNIA 94545, Reel and Frame Number: 07776/0985

\*\*\*\*\*\* Print Completed \*\*\*\*\*\*\*

Time of Request: March 14, 2005 08:14 AM EST

Print Number: 1842:35876223

Number of Lines: 28 Number of Pages:

Send To: ARNOLD, DEIRDRE
PATENT & TRADEMARK OFFICE
MADISON BLDG WEST
600 DULANY ST RM 1C09
ALEXANDRIA, VA 22314

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant Patents

Terms: patno=5654413 (Edit Search)

484712 (08) 5654413 August 5, 1997

### UNITED STATES PATENT AND TRADEMARK OFFICE GRANTED PATENT

### 5654413

# ◆ GET 1st DRAWING SHEET OF 6 Access PDF of Official Patent \* Check for Patent Family Report PDF availability \*

\* Note: A transactional charge will be incurred for downloading an Official Patent or Patent Family Report. Your acceptance of this charge occurs in a later step in your session. The transactional charge for downloading is outside of customer subscriptions; it is not included in any flat rate packages.

### Link to Claims Section

August 5, 1997

Compositions for sorting polynucleotides

**APPL-NO:** 484712 (08)

FILED-DATE: June 7, 1995

**GRANTED-DATE:** August 5, 1997

ASSIGNEE-AT-ISSUE: Spectragen, Inc., Hayward, California, United States (US), 02

ASSIGNEE-AFTER-ISSUE: January 18, 1996 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., SPECTRAGEN, INC. 3832 BAY CENTER PLACE HAYWARD CALIFORNIA 94545, Reel and Frame Number: 07777/0020

January 18, 1996 - ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS)., LYNX THERAPEUTICS, INC. 3832 BAY CENTER PLACE HAYWARD CALIFORNIA 94545, Reel and Frame Number: 07776/0985

**CORE TERMS:** tag, sub, polynucleotide, oligonucleotide, nucleotide, microparticle, subunit, probe, complement, target ...

Source: Legal > Area of Law - By Topic > Patent Law > Patents > U.S. Patents > Utility, Design and Plant

Patents 🗓

Terms: patno=5654413 (Edit Search)

View: Custom

h

Segments: Assignee, Cert-correction, Reexam-cert, Reexam-litigate

Date/Time: Monday, March 14, 2005 - 8:14 AM EST

About LexisNexis | Terms and Conditions

Copyright © 2005 LexisNexis, a division of Reed Elsevier Inc. All rights reserved.

e c ee ch e e e fb cc ef fc b f f f

# Lexis.com History 03/14/2005

Return to History

Sorted by Date

Activities	# Docs	Source	Client ID	Date
5654413 or 5,654,413	. 0	News, All (English, Full Text)		03/14/2005 08:18:26
5654413 or 5,654,413	0	Patent, Trademark & Copyright Periodicals, Combined		03/14/2005 08:17:52
5654413 or 5,654,413	0	Patent Cases from Federal Courts and Administrative Materials	I	03/14/2005 08:17:18
patno=5654413	1	Utility, Design and Plant Patents		03/14/2005 08:14:10
6,720,005 or 6720005	0	News, All (English, Full Text)		03/08/2005 08:38:34
6,720,005 or 6720005	0	Patent, Trademark & Copyright Periodicals, Combined		03/08/2005 08:37:58
6,720,005 or 6720005	0	Patent Cases from Federal Courts and Administrative Materials	l <sup>*</sup>	03/08/2005 08:37:33
patno=6720005	1	Utility, Design and Plant Patents		03/08/2005 08:33:45
6,365,574 or 6365574	0	News, All (English, Full Text)		03/02/2005 08:29:58
6,365,574 or 6365574	0	Patent, Trademark & Copyright Periodicals, Combined		03/02/2005 08:29:07
6,365,574 or 6365574	0	Patent Cases from Federal Courts and Administrative Materials	l	03/02/2005 08:28:28
patno=6365574	1	Utility, Design and Plant Patents		03/02/2005 08:26:02
6,342,590 or 6342590	0	News, All (English, Full Text)		03/02/2005 08:24:27
6,342,590 or 6342590	0	Patent, Trademark & Copyright Periodicals, Combined		03/02/2005 08:23:41
6,342,590 or 6342590	0	Patent Cases from Federal Courts and Administrative Materials		03/02/2005 08:23:13
patno=6342590	. 1 	Utility, Design and Plant Patents		03/02/2005 08:17:43
5,861,386 or 5861386	8	News, All (English, Full Text)		02/18/2005 12:46:51
5,861,386 or 5861386	0	Patent, Trademark & Copyright Periodicals, Combined		02/18/2005 12:46:24
5,861,386 or 5861386	0	Patent Cases from Federal Courts and Administrative Materials		02/18/2005 12:45:55
patno=5861386	1	Utility, Design and Plant Patents		02/18/2005 12:42:07
6,465,683 or 6465683	1	News, All (English, Full Text)		02/17/2005 08:23:10
6,465,683 or 6465683	0	Patent, Trademark & Copyright Periodicals, Combined		02/17/2005 08:22:35
6,465,683 or 6465683	0	Patent Cases from Federal Courts and Administrative Materials		02/17/2005 08:21:35
6,456,683 or 6456683	0	Patent Cases from Federal Courts and		02/17/2005

		Administrative Materials	08:20:10
patno=6465683	1	Utility, Design and Plant Patents	02/17/2005 08:16:37
6555311 or 6,555,311	0	News, All (English, Full Text)	02/15/2005 08:06:48
6555311 or 6,555,311	0	Patent, Trademark & Copyright Periodicals, Combined	02/15/2005 08:06:13
6555311 or 6,555,311	0	Patent Cases from Federal Courts and Administrative Materials	02/15/2005 08:05:38
patno=6555311	1	Utility, Design and Plant Patents	02/15/2005 08:02:49

#### Zara 5,654,413 14/03/2005

(C) QUESTEL 1994 QUESTEL.ORBIT (TM) 1998

14/03/05 14\*22\*24

Last connection: 08/03/05 14\*51\*11

WELCOME to QUESTEL.ORBIT- Your Guide to INTELLECTUAL PROPERTY www.questel.orbit.com - Gateway, documentation & IP resource - Times of operation of Questel.Orbit service, see INFO HOURS

- Enhanced SDI Email Delivery with Links to Download Results
- New Export Feature: improved offline options INFO EXPORT
- PatentExaminer portfolio manager available INFO PATEXAM
- 2005 Euro and US Dollar price lists available from website
- Research Disclosure file now available enter: INFO RDISC
- \*FAMPAT worldwide family file released. Details on website

..FILE / ..INFO / ..GUIDE

Query/Command : file pluspat

QUESTEL - Time in minutes : 0,87

Selected file: PLUSPAT

PLUSPAT - (c) Questel-Orbit, All Rights Reserved.

Comprehensive Worldwide Patents database

New Patent Citation Commands & FAM Citation Report - see INFO PATCITE

Announcing enhanced searchability of Relevancy Codes in Search Reports
for EP, WO and FR patents. For more details see below and on QO website

-To retrieve set of high relevancy X coded cited patents, use xctx=yes

-To extract cited patents with only high relevancy code, use mem/xctx

Last update of file: 2005/03/09 (YYYY/MM/DD) 2005-09/UP (last update)

Search statement 1

Query/Command: us5654413/pn

\*\* SS 1: Results 1

Search statement 2

Query/Command : PRT SS 1 MAX 1 LEGALALL

```
1 / 1
       PLUSPAT - @QUESTEL-ORBIT
Patent Number :
 US5654413 A 19970805 [US5654413]
Title :
  (A) Compositions for sorting polynucleotides
Patent Assignee :
  (A) SPECTRAGEN INC (US)
Patent Assignee :
 Spectragen, Inc., Hayward CA [US]
Inventor(s):
  (A) BRENNER SYDNEY (GB)
Application Nbr :
 US48471295 19950607 [1995US-0484712]
Filing Details :
 Cont. of US358810 19941219 [1994US-0358810]
 C.I.P. of US322348 19941013 [1994US-0322348] (Abandoned)
Priority Details :
 US48471295 19950607 [1995US-0484712]
 US35881094 19941219 [1994US-0358810]
 US32234894 19941013 [1994US-0322348]
Intl Patent Class :
  (A) C07H-021/00 C12N-015/09 C12Q-001/68
EPO ECLA Class :
 C12Q-001/68A6 C12Q-525:191 C12Q-565:519 C12Q-521:501
 C12Q-001/68B6 C12Q-521:501 C12Q-525:191 C12Q-565:501
 C12Q-001/68D2E1 C12Q-565:518 C12Q-565:501
 C12N-015/10
 C12Q-001/68E
 C12Q-001/68E4
EPO ICO Class :
 M12Q-220/731A
US Patent Class :
 ORIGINAL (O): 536022100; CROSS-REFERENCE (X): 435006000 435320100
536024200
Document Type :
 Basic
Citations :
 US5302509; US5482836; WO9317126
 PCT/US91/09217 WO92/10587 Dower et al. Sequencing of surface immobilized
 polymers utilizing microfluorescence detection Jun. 25, 1992.
 PCT/US93/03418 WO93/21203 Shortle et al. Synthesis of diverse and useful
 collections of oligonucleotides Oct. 28, 1993.
 PCT/US93/09345 WO94/08051 Still et al. Complex combinatorial chemical
 libraries encoded with tage Apr. 14, 1994.
 PCT/US93/03767 WO 93/22680 McGall et al. Spacially-addressable
 immobilization of oligonucleotides and other biological polymers on
  surfaces Nov. 11, 1993.
 PCT/US91/09226 WO92/10588 Fodor et al. Sequencing by hybridization of a
 target nucleic acid to a matrix of defined oligonucleotides Jun. 25,
 1992.
 PCT/US93/04145 WO 93/22684 Fodor et al. Factorial Chemical Libraries
 Nov. 11, 1993.
```

PCT/GB89/01114 WO 90/03382 Southern et al. Support-bound

PCT/US91/04666 WO 92/00091 Lam et al. Random Bio-oligomer library, a method of synthesis thereof, and a method of use thereof Jan. 9, 1992.

oligonucleotides Apr. 5, 1990.

PCT/GB95/00109 WO95/20053 Sibson Sequencing of Nucleic Acids Jul. 27, 1995.

PCT/US92/07815 (WO93/06121) Dower et al. Method of synthesizing diverse collections of oligomers Apr. 1, 1993.

European patent appl. 90107066.4 (Publ. No. 0 392 546 A2) Drmanac and Crkvenjakov Process for determination of a complete or a partial contents of very short sequences in the samples of nucleic acids connected to the discrete particles of microscopic size by hybridization with oligonucleotide probes Oct. 17, 1990.

0303459A3 Church Mulitplex sequencing Feb. 15, 1989.

Canadian Patent Application 2,036,946 Deugau et al. Indexing linkers. Oct. 7, 1991.

Crick et al, "Codes without commas," Proc. Natl. Acad. Sci., 43: 416-421 (1957).

Ohlmeyer et al, "Complex synthetic chemical libraries indexed with molecular tags," Proc. natl. Acad. Sci., 90: 10922-10926 (1993).

Maskos and Southern, "Oligonucleotide hybridizations on glass supports: a novel linker for oligonucleotide synthesis and hybridization properties of oligonucleotides synthesized in situ," Nucleic Acids Research, 20: 1679-1684 (1992).

Matthews and Kricka, "Analytical strategies for the use of DNA probes," Anal. Biochem. 169: 1-25 (1988).

Broude et al., "Enhanced DNA sequencing by hybridization," Proc. Natl. Acad. Sci. 91: 3072-3076 (1994).

Nielsen et al., "Synthesis methods for the implementation of encoded combinatorial chemistry," J. Am. Chem. Soc. 115: 9812-9813 (1993).

Needels et al, "Generation and screening of an oligonucleotide-encoded synthetic peptide library," Proc. Natl. Acad. Sci., 90: 10700-10704 (1993).

Chetverin et al, "Oligonucleotide arrays: New concepts and possibilities," Biotechnology, 12: 1093-1099 (1994).

Yang and Youvan, "A prospectus for multipspectral-multiplex DNA sequencing," Biotechnology, 7: 576-580 (1989).

Church et al, "Multiplex DNA Sequencing," Science, 240: 185-188 (1988).

Beck et al, "A strategy for the amplification, purification, and selection of M13 templates for large-scale DNA sequencing," Analytical Biochemsitry, 212: 498-505 (1993).

Ji and Smith, "Rapid purification of double-stranded DNA by triple-helix-mediated affinity capture," Anal. Chem., 65: 1323-1328 (1993).

Brown et al, "A new base-stable linker for solid-phase oligonucletide synthesis," J. Chem. Soc. Commun. 1989: 891-893.

Oliphant et al, "Cloning of random-sequence oligodeoxynucleotides,"

Gene, 44: 177-183 (1986).

Hunkapiller et al, "Large-scale and automated DNA sequence determination," Science, 254: 59-67 (1991).

Coche et al, "Reducing bias in cDNA sequence representation by molecular selection," Nucleic Acids Research, 22: 4545-4546 (1994).

Kuijper et al, "Functional cloning vectors for use in directional cDNA cloning using cohesive ends produced with T4 DNA polymerase," Gene, 112: 147-155 (1992).

Aslanidis et al, "Ligation-independent cloning of PCR products (LIC-PCR)," Nucleic Acids Research, 18: 6069-6074 (1990).

Wetmur, "DNA probes: applications of the principles of nucleic acid hybridization," Critical Reviews in Biochemistry and Molecular Biology, 26: 227-259 (1991).

Egholm et al, "PNA hybridizes to complementary oligonucleotides obeying the Watson-Crick hydrogen-bonding rules," Nature, 365: 566-568 (1993).

Gryaznov et al, "Modulation of oligonucleotide duplex and triplex stability via hydrophobic interactions," Nucleic Acids Research, 21: 5909-5915 (1993).

Brenner et al., "Encoded combinatorial chemistry", Proc. Natl. Acad. Sci. USA, 89: 5381-5383. Jan. 1992.

#### Publication Stage :

(A) United States patent

### Abstract :

The invention provides a method of tracking, identifying, and/or sorting classes or subpopulations of molecules by the use of oligonucleotide tags. Oligonucleotide tags of the invention each consist of a plurality of subunits 3 to 6 nucleotides in length selected from a minimally cross-hybridizing set. A subunit of a minimally cross-hybridizing set forms a duplex or triplex having two or more mismatches with the complement of any other subunit of the same set. The number of oligonucleotide tags available in a particular embodiment depends on the number of subunits per tag and on the length of the subunit. An important aspect of the invention is the use of the oligonucleotide tags for sorting polynucleotides by specifically hybridizing tags attached to the polynucleotides to their complements on solid phase supports. This embodiment provides a readily automated system for manipulating and sorting polynucleotides, particularly useful in large-scale parallel operations, such as large-scale DNA sequencing, mRNA fingerprinting, and the like, wherein many target polynucleotides or many segments of a single target polynucleotide are sequenced simultaneously.

### 1 / 1 LGST - ©EPO

### Patent Number :

US5654413 A 19970805 [US5654413]

### Application Number :

US48471295 19950607 [1995US-0484712]

### Action Taken :

19960118 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: SPECTRAGEN, INC. 3832 BAY CENTER PLACE HAYWARD, CA; EFFECTIVE

DATE: 19960109

19960118 US/AS02-A

ASSIGNMENT OF ASSIGNOR'S INTEREST

OWNER: LYNX THERAPEUTICS, INC.; EFFECTIVE DATE: 19960109

19990921 US/RF-A

REISSUE APPLICATION FILED EFFECTIVE DATE: 19990802

Update Code :

2003-22

1 / 1 CRXX - @CLAIMS/RRX

Patent Number :

5,654,413 A 19970805 [US5654413]

Patent Assignee :

Spectragen Inc

Actions :

19990802 REISSUE REQUESTED

Issue Date of O.G.: 19990921

Reissue Request Number: 09/366081

Examination Group responsible for Reissue process: 1646

Search statement 2

Query/Command : st

Session finished: 14 MAR 2005 Time 14:24:51

QUESTEL.ORBIT thanks you. Hope to hear from you again soon.



Cases with links by court:
Select a District court...

OR

Cases by patent number (No Charge!):

Client Matter: Client Notes:
Display: Clear

Click here for patent format rules.

## Litigation involving patent 5,654,413

Click on the docket number to view the docket. Click on the above patent number to view the patent.

Docket Case Heading Date Filed Date Retryd

There are no cases involving this patent number.

 $\mathbf{h}$   $\mathbf{c}$   $\mathbf{e}$   $\mathbf{e}$   $\mathbf{c}$   $\mathbf{e}$   $\mathbf{e}$   $\mathbf{e}$   $\mathbf{e}$   $\mathbf{e}$